

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) An auction method, comprising the steps of:
receiving user selectable update configuration information from remote bidders
via a distributed computer network, the update configuration information including a user
selectable time interval for receiving bid status updates, wherein the time interval is selected
through a graphical user interface of a browser;
adjusting the time interval for the update configuration information dynamically
as the auction is conducted;
conducting an auction wherein bid information received from the remote bidders
is compared to determine a bid status and wherein the bid status is used to determine the bid
status updates for the remote bidders;
disseminating the bid status updates to the remote bidders via the distributed
computer network in accordance with the update configuration information; and
designating an auction winner at the conclusion of the auction in accordance with
a most competitive bid of the bid status, wherein the steps of receiving, adjusting, conducting,
disseminating, and designating are performed by a computer.
2. (Original) The method of Claim 1 further including the step of:
accessing a specification for an item for the auction, the specification for the item
provided by the seller.
3. (Original) The method of Claim 1 further including the step of:
specifying initial conditions for the auction, the initial conditions including an
allotted time for the auction.
4. (Canceled)

5. (Currently Amended) The method of Claim 1 [[4]] wherein the time interval for the update configuration information allows the remote bidders to receive the bid status updates automatically in accordance with the time interval.

6. (Canceled)

7. (Original) The method of Claim 1 further including the steps of:
changing a specification for the item for the auction dynamically as the auction is conducted; and
disseminating the changed specification for the item to the remote bidders via the distributed computer network in accordance with the update configuration information.

8. (Original) The method of Claim 1 further including step of:
storing the update configuration received from the remote bidders at an exchange server host to enable the providing of the bid status to the remote bidders.

9. (Original) The method of Claim 1 wherein the distributed computer network is the Internet.

10. (Currently Amended) A computer machine-readable storage medium storing a sequence of instructions, execution of which causes a processor to provide implemented method for providing bid status updates to auction participants in an auction conducted via a distributed computer network, the execution of the sequence of instructions causes the processor to perform the actions of: method implemented on a server computer system including a processor coupled to a computer readable memory, the memory containing computer readable instructions which when executed cause the server to implement steps of:

accessing a specification for items for the auction;

accessing initial conditions for the auction, the initial conditions including an allotted time for the auction;

receiving user selectable update configuration information from remote bidders via a distributed computer network, the update configuration information including a user

selectable time interval for transmitting bid status updates to the remote bidders, wherein the time interval is selected through a graphical user interface of a browser;

adjusting the time interval for the update configuration information dynamically as the auction is conducted;

conducting an auction wherein bid information received from the remote bidders is compared to determine a bid status and wherein the bid status is used to determine the bid status updates for the remote bidders;

disseminating the bid status updates to the remote bidders via the distributed computer network in accordance with the update configuration information; and

designating an auction winner at the conclusion of the auction in accordance with a most competitive bid of the bid status.

11. (Canceled)

12. (Currently Amended) The machine-readable storage medium method of Claim 10 ~~[[11]]~~ wherein the time interval for the update configuration information causes the server to transmit the status updates to the remote bidders automatically in accordance with the time interval.

13. (Canceled)

14. (Currently Amended) The machine-readable storage medium method of Claim 10, ~~[[11]]~~ further including the steps of: wherein the execution of the sequence of instructions further causes the processor to perform the actions of:

changing a specification for an item for the auction dynamically as the auction is conducted; and

disseminating the changed specification for the item to the remote bidders via the distributed computer network in accordance with the update configuration information.

15. (Currently Amended) The machine-readable storage medium method of Claim 10, ~~[[11]] further including the steps of~~ wherein the execution of the sequence of instructions further causes the processor to perform the actions of:

storing the update configuration received from the remote bidders at an exchange server host to enable the providing of the bid status to the remote bidders.

16. (Currently Amended) The machine-readable storage medium method of Claim 10, ~~[[11]]~~ wherein the distributed computer network is the Internet.

17. (Currently Amended) The machine-readable storage medium method of Claim 10, ~~[[11]] further including the steps of~~ wherein the execution of the sequence of instructions further causes the processor to perform the actions of:

accessing a specification for an item for the auction, the specification for the item provided by the buyer.

18. (Currently Amended) An auction method, comprising the steps of:
receiving user selectable update configuration information from remote bidders via a distributed computer network, the update configuration information including a user selectable time interval for receiving bid status updates;

conducting an auction wherein bid information received from the remote bidders is compared to determine a bid status and wherein the bid status is used to determine the bid status updates for the remote bidders, wherein the time interval is selected through a graphical user interface of a browser;

disseminating the bid status updates to the remote bidders via the distributed computer network in accordance with the update configuration information;

adjusting the time interval for the update configuration information dynamically as the auction is conducted and in accordance with a new user selection;

changing a specification for the item for the auction dynamically as the auction is conducted;

disseminating the changed specification for the item to the remote bidders via the distributed computer network in accordance with the update configuration information; and

designating an auction winner at the conclusion of the auction in accordance with a most competitive bid of the bid status, wherein the steps of receiving, conducting, disseminating the bid status updates, adjusting, changing, disseminating the changed specification, and designating are performed by a computer.

19. (Previously Presented) The method of Claim 18 further including step of:
storing the update configuration received from the remote bidders at an exchange server host to enable the providing of the bid status to the remote bidders.